

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

KUSTERS, Johannes G.; CATTOLI, Giovanni

Serial No.: 09/904,994

Group Art Unit: To be assigned

Filed: July 13, 2001

Examiner: To be assigned

For: HELICOBACTER FELIS VACCINE

## PURSUANT TO 37 CFR 1.97(b)

Assistant Commissioner of Patents Washington, D.C. 20231

August 2, 2001

Sir:

The attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached Form PTO-1449. These references were cited in the European Search Report. Copies of the Search Report and all cited references are enclosed.

No fee or certification is required in connection with this Information Disclosure Statement, since it is being submitted prior to the last of (1) issuance of a first official action on the merits and (2) expiration of the three month period following filing of the above-captioned application.

The above information is presented so that the Patent and Trademark Office can determine any materiality thereof to the

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mall in an envelope addressed to: Assistant Commissioner of Patents, Washington, D.C. 20231 on Date Of Deposit

William M. Blackstone Registration No. 29.772

Signature

8/2/01

claimed invention. It is respectfully requested that the information be considered during the prosecution of this application and that the cited documents be listed on the front page of any patent issuing from this application.

The Patent Office is authorized to charge our Deposit

Account No. 02-2334 for any fee which it deems to be required to effect consideration of this statement.

Respectfully submitted,

Milliam M. Blackstone Attorney for Applicants

Registration No. 29,772

Attorney Docket No. 2000.566 US Akzo Nobel Patent Department 1300 Piccard Drive, Suite 206 Rockville, Maryland 20850

Tel: (301) 948-7400 Fax: (301) 948-9751

WMB:lcf 81KUSTERS-IDS

6	•	<b>7</b> 1					
-1	u6 0 7	ann &	Attorney Do	cket No.	Serial N	lo.	
( A)	16 U 1		200	0.566110	00/004	004	
S.	<b>b</b> _			0.566 US	09/904,9	994	
INFORMA	CAR	CLOSURE CITATION	Applicant				
			KUSTERS,	Johannes G.; CA	ATTOLI, Gio	vanni	
PTO-1449			Filing Date				
			July 13, 200	1	To be as	ssigned	
	_		U.S. PATENT DO	OCUMENTS			
Examiner Initial		Document Number Date	Ŋ	Name	Class	Subclass	Filing Date if Appropriate
milial	AA	5 843 460 A 12-01-1	998 Labi	gne et al.			
	AB		·	-			
-	AC	•					
	AD AE						
	AF						
	AG						
	AH AI						
	AH		FOREIGN PATENT	DOCUMENTS			
	AH	Document Number	FOREIGN PATENT	DOCUMENTS	•	Transl	lation
	AH AI				•	Transi	lation
	AH AI AJ AK				•	Transl	lation
	AH AI AJ AK AL				•	Transl	lation
	AH AI AJ AK				•	Transi	lation
	AJ AK AL AM AN AO				•	Transl	lation
	AJ AK AL AM AO AP				•	Transl	lation
	AJ AK AL AM AN AO			Coun	•	Transl	lation
	AJ AK AL AM AO AP AQ	Document Number	Date OTHER DOCU	Coun	try		
	AJ AK AL AM AO AP AQ	Document Number  MYERS, G. A. ET AL.: 'immunity against Helicob	OTHER DOCU	Coun  UMENTS  recombinant Helica ACCINE, GB, BUT	cobacter pylori u	urease confers	long-lasting
	AH AI AK AL AM AO AP AQ	MYERS, G. A. ET AL.: immunity against <i>Helicob</i>	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403;	Coun  UMENTS  Trecombinant Helic  ACCINE, GB, BUT page 1401; table 1	cobacter pylori u	urease confers SCIENTIFIC.	long-lasting GUILDFORD,
	AJ AK AL AM AO AP AQ	Document Number  J MYERS, G. A. ET AL.: immunity against <i>Helicob</i> vol. 17, no. 11-12, March BLANCHARD T. G. ET Mice", INFECTION ANI	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403; AL.: "Urease-Specific MO IMMUNITY, US, AME	Coun  I recombinant Helic  ACCINE, GB, BUT page 1401; table 1  Monoclonal Antiboo  ERICAN SOCIETY	cobacter pylori u TERWORTH S dies Prevent Hei	urease confers SCIENTIFIC. (	long-lasting GUILDFORD,
	AJ AK AL AM AO AP AQ	Document Number  MYERS, G. A. ET AL.: 'immunity against <i>Helicob</i> vol. 17, no. 11-12, March BLANCHARD T. G. ET Mice", INFECTION ANI vol. 63, no. 4, 1 April 199	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403; AL.: "Urease-Specific MO IMMUNITY, US, AME	Coun  I recombinant Helic  ACCINE, GB, BUT page 1401; table 1  Monoclonal Antiboo  ERICAN SOCIETY	cobacter pylori u TERWORTH S dies Prevent Hei	urease confers SCIENTIFIC. (	long-lasting GUILDFORD,
	AH AI AK AL AM AO AP AQ	MYERS, G. A. ET AL.: immunity against <i>Helicob</i> vol. 17, no. 11-12, March BLANCHARD T. G. ET Mice", INFECTION ANI vol. 63, no. 4, 1 April 199	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403; AL.: "Urease-Specific MO IMMUNITY, US, AME	Coun  I recombinant Helic  ACCINE, GB, BUT page 1401; table 1  Monoclonal Antiboo  ERICAN SOCIETY	cobacter pylori u TERWORTH S dies Prevent Hei	urease confers SCIENTIFIC. (	long-lasting GUILDFORD,
	AH AI AK AL AM AO AP AQ	MYERS, G. A. ET AL.: immunity against <i>Helicob</i> vol. 17, no. 11-12, March BLANCHARD T. G. ET Mice", INFECTION ANI vol. 63, no. 4, 1 April 199	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403; AL.: "Urease-Specific MO IMMUNITY, US, AME	Coun  I recombinant Helic  ACCINE, GB, BUT page 1401; table 1  Monoclonal Antiboo  ERICAN SOCIETY	cobacter pylori u TERWORTH S dies Prevent Hei	urease confers SCIENTIFIC. (	long-lasting GUILDFORD,
Examine	AH AI AK AL AM AO AP AQ AR AS	MYERS, G. A. ET AL.: immunity against <i>Helicob</i> vol. 17, no. 11-12, March BLANCHARD T. G. ET Mice", INFECTION ANI vol. 63, no. 4, 1 April 199	OTHER DOCU  'Oral immunization with acter felis infection", VA 1999, pages 1394-1403; AL.: "Urease-Specific M D IMMUNITY, US, AMI 5, pages 1394-1399; page	Coun  I recombinant Helic  ACCINE, GB, BUT page 1401; table 1  Monoclonal Antiboo  ERICAN SOCIETY	try  cobacter pylori u TERWORTH S  dies Prevent Hei Y FOR MICRO figures 1-3, 6.	urease confers SCIENTIFIC. (	long-lasting GUILDFORD,